NIST Risk Management Framework

Computer Security Division
Information Technology Laboratory

Managing Enterprise Risk

- Key activities in managing enterprise-level risk—risk resulting from the operation of an information system:
 - ✓ Categorize the information system (criticality/sensitivity)
 - ✓ **Select** and tailor baseline (minimum) security controls
 - ✓ **Supplement** the security controls based on risk assessment
 - ✓ **Document** security controls in system security plan
 - ✓ **Implement** the security controls in the information system
 - ✓ **Assess** the security controls for effectiveness
 - ✓ **Authorize** information system operation based on mission risk
 - ✓ Monitor security controls on a continuous basis

Risk Management Framework

SP 800-37 / SP 800-53A



Security Control Monitoring

Continuously track changes to the information system that may affect security controls and reassess control effectiveness

SP 800-37



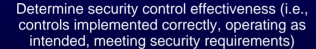
System Authorization

Determine risk to agency operations, agency assets, or individuals and, if acceptable, authorize information system operation

SP 800-53A



Security Control Assessment



Starting Point

FIPS 199 / SP 800-60

Security Categorization

Define criticality /sensitivity of information system according to potential impact of loss

SP 800-70



Implement security controls; apply security configuration settings

FIPS 200 / SP 800-53



Security Control Selection



Select baseline (minimum) security controls to protect the information system; apply tailoring guidance as appropriate

SP 800-53 / SP 800-30

Security Control Supplement



Use risk assessment results to supplement the tailored security control baseline as needed to ensure adequate security and due diligence

SP 800-18



Security Control Documentation



Document in the security plan, the security requirements for the information system and the security controls planned or in place

Information Security Program



Links in the Security Chain: Management, Operational, and Technical Controls

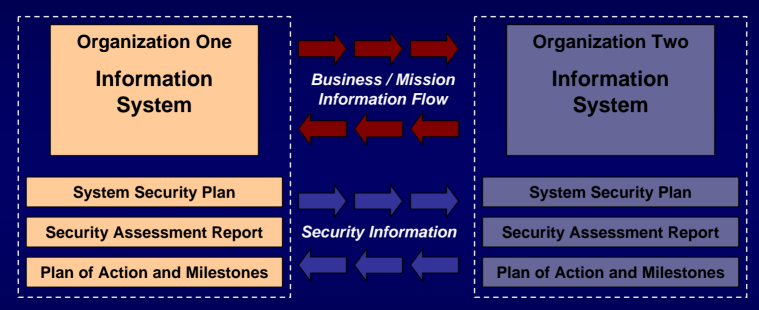
- ✓ Risk assessment
- ✓ Security planning
- ✓ Security policies and procedures
- ✓ Contingency planning
- ✓ Incident response planning
- ✓ Security awareness and training
- ✓ Security in acquisitions
- ✓ Physical security
- ✓ Personnel security
- ✓ Security Assessments
- ✓ Certification and accreditation

- ✓ Access control mechanisms
- ✓ Identification & authentication mechanisms (Biometrics, tokens, passwords)
- ✓ Audit mechanisms
- ✓ Encryption mechanisms
- ✓ Boundary and network protection devices (Firewalls, guards, routers, gateways)
- ✓ Intrusion protection/detection systems
- ✓ Security configuration settings
- ✓ Anti-viral, anti-spyware, anti-spam software
- ✓ Smart cards

Adversaries attack the weakest link...where is yours?

The Desired End State

Security Visibility Among Business/Mission Partners



Determining the risk to the first organization's operations and assets and the acceptability of such risk

Determining the risk to the second organization's operations and assets and the acceptability of such risk

The objective is to achieve *visibility* into prospective business/mission partners information security programs BEFORE critical/sensitive communications begin...establishing levels of security due diligence and trust.

Key Standards and Guidelines

- FIPS Publication 199 (Security Categorization)
- FIPS Publication 200 (Minimum Security Requirements)
- NIST Special Publication 800-18 (Security Planning)
- NIST Special Publication 800-30 (Risk Management)
- NIST Special Publication 800-37 (Certification & Accreditation)
- NIST Special Publication 800-53 (Recommended Security Controls)
- NIST Special Publication 800-53A (Security Control Assessment)
- NIST Special Publication 800-59 (National Security Systems)
- NIST Special Publication 800-60 (Security Category Mapping)

Many other FIPS and NIST Special Publications provide security standards and guidance supporting the FISMA legislation...

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